**To:** Wands, James[James.Wands@hdrinc.com]; Mathew, Rooni[RMathew@moffattnichol.com] **Cc:** Garland, Edward[Edward.Garland@hdrinc.com]; Peter Oates[poates@anchorqea.com]; Canizares, Rafael[RCanizares@moffattnichol.com]; Naranjo, Eugenia[Naranjo.Eugenia@epa.gov]

From: Peter Israelsson

**Sent:** Wed 2/27/2013 2:38:48 PM **Subject:** RE: RCATOX code discussion

Hi James and Rooni –

I think just a quick check-in (30 min or less) is all that's needed today, since we can follow up at the meeting tomorrow as needed.

Thanks.

Peter

## Peter H. Israelsson, PhD

ANCHOR QEA, LLC | www.anchorqea.com Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (617) 547-3830.

From: Wands, James [mailto:James.Wands@hdrinc.com]

Sent: Wednesday, February 27, 2013 9:29 AM

To: Mathew, Rooni

Cc: Garland, Edward; Peter Israelsson; Peter Oates; Canizares, Rafael; Eugenia Naranjo

(Naranjo.Eugenia@epamail.epa.gov) **Subject:** RE: RCATOX code discussion

Rooni, All,

We have a call at 1:00, so 11:00 would be better. How long of a discussion do you anticipate?
Thanks,
James

From: Mathew, Rooni [mailto:RMathew@moffattnichol.com]

Sent: Tuesday, February 26, 2013 5:44 PM

To: Wands, James

Cc: Garland, Edward; Peter Israelsson (pisraelsson@anchorqea.com); Peter Oates

(poates@anchorqea.com); Canizares, Rafael

Subject: RCATOX code discussion

Hi James,

AQEA has been working with the RCATOX code and have some questions regarding one of the formulations in RCATOX. The code in issue deals with net contaminant fluxes under conditions where both erosion and deposition are occurring, in particular the formulation using terms VSETNET and VRESNET and the calculation of these terms in toxics\_as.f. Would you be available for a call tomorrow in this regard? The window of time between 11am and 2pm seems to work best for all on our side of the table. Please let us know. Thanks,

Rooni.